

**IN THE CLAIMS**

Claims 1-17 (Canceled)

18. (New) A structured document display method for displaying a structured document for managing a structure of a plurality of documents, comprising the steps of:

editing shared information included in said plurality of documents;

storing said edited shared information and a date and an hour of generation of said shared information to correlate with each other;

editing a structured document with a link describing the link relating to said shared information;

storing said edited link-described document and a date and an hour of generation thereof to correlate with each other;

when displaying said link-described structured document as a web page, displaying a web page in which shared information corresponding to the link-described structured document generation date and hour among said shared information and shared information corresponding to a date and an hour of generation not corresponding to the link-described structured document generation date and hour are mixed.

19. (New) A structured document display method according to claim 18, further comprising the steps of:

    storing a version corresponding to said link-described structure document generation date and hour and a version corresponding to said shared information generation date and hour;

    comparing said stored link-described structured document version with the stored shared information version; and

    displaying a web page in which a portion displaying shared information having a version corresponding to said link-described structured document version and a portion displaying shared information of the latest version among said shared information are embedded as a result of the comparison.

20. (New) A structured document display method according to claim 19, further comprising the step of:

    storing the shared information in which said latest version is selected and the shared information in which said link-described structure document version is selected, distinguishably from each other.

21. (New) A structured document display apparatus for displaying a structured document for managing a structure of a plurality of documents, comprising:

means for editing shared information included in said plurality of documents;

means for storing said edited shared information and a date and an hour of generation of said shared information to correlate with each other;

means for editing a structured document with a link describing the link relating to said shared information;

means for storing said edited link-described document and a date and an hour of generation thereof to correlate with each other;

means, when displaying said link-described structured document as a web page, for displaying a web page in which shared information corresponding to the link-described structured document generation date and hour among said shared information and shared information corresponding to a date and an hour of generation not corresponding to the link-described structured document generation date and hour are mixed.

22. (New) A structured document display apparatus according to claim 21, further comprising:

means for storing a version corresponding to said link-described structure document generation date and hour and a version corresponding to said shared information generation date and hour;

means for comparing said stored link-described structured document version with the stored shared information version; and

means for displaying a web page in which a portion displaying shared information having a version corresponding to said link-described structured document version and a portion displaying shared information of the latest version among said shared information are embedded as a result of the comparison.

23. (New) A structured document display apparatus according to claim 22, further comprising:

means for storing the shared information in which said latest version is selected and the shared information in which said link-described structure document version is selected, distinguishably from each other.

24. (New) A computer-implemented program for performing a structured document display method, comprising the steps of:

editing shared information included in said plurality of documents;

storing said edited shared information and a date and an hour of generation of said shared information to correlate with each other;

editing a structured document with a link describing the link relating to said shared information;

storing said edited link-described document and a date and an hour of generation thereof to correlated with each other;

when displaying said link-described structured document as a web page, displaying a web page in which shared information corresponding to the link-described structured document generation date and hour among said shared information and shared information corresponding to a date and an hour of generation not corresponding to the link-described structured document generation date and hour are mixed.

25. (New) A computer-implemented program for performing a structured document display method according to claim 24, further comprising the steps of:

storing a version corresponding to said link-described structure document generation date and hour and a version corresponding to said shared information generation date and hour;

comparing said stored link-described structured document version with the stored shared information version; and

displaying a web page in which a portion displaying shared information having a version corresponding to said

link-described structured document version and a portion displaying shared information of the latest version among said shared information are embedded as a result of the comparison.

26. (New) A computer-implemented program for performing a structured document display method according to claim 25, further comprising the step of:

storing the shared information in which said latest version is selected and the shared information in which said link-described structure document version is selected, distinguishably from each other.